

CLAIMS

1. A method for providing an authorisation to a user during a telephone connection being established between a first user and a second user in a telecommunications system comprising one or more interconnected telecommunications networks, said method comprising the step of:

5 i) setting up the telephone connection between both the first and second user using their subscriber identity numbers and **further characterized by the steps of**

10 ii) receiving during the telephone connection being established a service request from one of said first user or second user; and

iii) appointing based on said service request at least one authorization to said other of said first user or second user.

2. Method according to claim 1, **characterized in that**, said authorization comprises the step of

15 iv) preventing based on said authorization the establishment of a future telephone connection between said first user and second user by said one of said first user or second user.

3. Method according to claim 1, **characterized in that** said authorization comprises the step of

20 v) allowing based on said authorization the establishment of a future telephone connection between said first user and second user by said other of said first user or second user.

4. Method according to claim 1, **characterized in that**, said authorization comprises the step of

25 vi) allowing based on said authorization said other of said first user or second user access to information sources kept by said one of said first user or second user.

5. Method according to claim 1, **characterized in that**, said authorization comprises the step of

30 vii) allowing based on said authorization said other of said

first user or second user to provide information to said one of said first user or second user.

6. Method according to anyone of the preceding claims, **further characterized by the step of**

- 5 viii) entering upon receipt of said service request from said one of said first user or second user the subscriber identity number corresponding with said other of said first user or second user on at least one authorization list; and
- 10 ix) consulting said authorization list when a future telephone connection is being set up by said other of said first user or second user.

15 7. A telecommunications system comprising one or more interconnected telecommunications networks, arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers, **characterized in that** at least one of said interconnected telecommunications networks is arranged in receiving a service request during the telephone connection being established from one of said first user or second user; and

20 is arranged in appointing based on said service request at least one authorization to said other of said first user or second user.

25 8. A telecommunications system according to claim 7, **characterized in that** said at least one of said interconnected telecommunications networks is arranged in preventing based on said authorization the establishment of a future telephone connection between said first user and second user by said one of said first user or second user.

30 9. A telecommunications system according to claim 7, **characterized in that** said at least one of said interconnected telecommunications networks is arranged in allowing based on said authorization the establishment of a future telephone connection between said first user and second user by said one of said first user or second

user.

10. A telecommunications system according to claim 7,
characterized in that said at least one of said interconnected
telecommunications networks is arranged in allowing said other of said
5 first user or second user access to information sources kept by said one
of said first user or second user.

11. A telecommunications system according to claim 7,
characterized in that said at least one of said interconnected
telecommunications networks is arranged in to provide information to said
10 one of said first user or second user.

12. A telecommunications system according to anyone of the
claims 7-11, **characterized in that** said at least one of said
interconnected telecommunications networks is arranged in entering upon
receipt of said service request from said one of the first user or second
15 user the subscriber identity number corresponding with said other of the
said first user or second user on an authorization list; and

at least one of said interconnected telecommunications
networks is arranged in consulting said authorization list each time a
future telephone connection is being set up by said other of the first
20 user or second user.

13. A telecommunications system according to claim 12,
characterized in that said authorization list is contained in a database
present in said at least one of said interconnected telecommunications
networks.

25. 14. A telecommunications system according to claim 12 or 13,
characterized in that said interconnected telecommunications networks are
arranged in synchronizing their respective lists.

15. A telecommunications network interconnected with other
telecommunications networks in a telecommunications system, arranged for
30 establishing a telephone connection between a first user and second user
using their subscriber identity numbers, **characterized in that** said

telecommunications network is arranged in receiving a service request during the telephone connection being established from one of said first user or second user; and

is arranged in appointing based on said service request at least one authorization to said other of said first user or second user.

16. A telecommunications network according to claim 15, characterized in that said telecommunications network is arranged in entering upon receipt of said service request from said one of the first or second user the subscriber identity number corresponding with said other of the first user or second user on an authorization list; and

in consulting said authorization list each time a future telephone connection is being set up by said other of the said first user or second user.

17. An authorisation device in a telecommunications system, said telecommunications system comprising one or more interconnected telecommunications networks, arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers, characterized in that said authorisation device is arranged in receiving a service request during the telephone connection being established from one of said first user or second user; and

is arranged in appointing based on said service request at least one authorization to said other of said first user or second user.

18. Storage means in a telecommunications network interconnected with other telecommunications networks in a telecommunications system arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers, characterized in that said storage means are capable of arranging and maintaining a database containing an authorization list and are capable in entering upon receipt of a service request from said one of the first user or second user the subscriber identity number corresponding with said other of the said first user or second user on

said authorization list.

19. A computer program product for use in a telecommunications system comprising one or more interconnected telecommunications networks arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers, **characterized in that** said computer program comprising software code means which, when run on a computer causes the method of any one of the claims 1-6 to be performed.